

FREE DOWNLOAD CLOTHESPIN LAB WEBBLY .PDF

INTRODUCTION THE PURPOSE OF THIS EXPERIMENT IS TO UNDERSTAND HOW MUSCLES WORK USING A SPRING TYPE CLOTHESPIN YOU WILL SQUEEZE THE CLOTHESPIN FOR 1 MINUTE UNTIL YOUR MUSCLES TIRE COUNT HOW MANY TIMES YOU OPEN AND SHUT THE CLOTHESPIN WITHIN 1 MINUTE LACTIC ACID FERMENTATION CLOTHESPIN LAB LACTIC ACID IS A BY PRODUCT PRODUCED BY THE BODY S TISSUES IN ORDER TO OBTAIN ENERGY FROM GLUCOSE IN THE ABSENCE OF OXYGEN A LARGE AMOUNT OF LACTIC ACID IN MUSCLE CELLS LEADS TO FATIGUE AND CAN CAUSE MUSCLE CRAMPS MATERIALS CLOTHES PIN TIMER PROCEDURE 1 HOLD A CLOTHES PIN IN THE THUMB AND INDEX FINGER OF THE DOMINANT HAND AND OPEN AND CLOSE IT WHILE THE OTHER FINGERS OF THE HAND ARE HELD OUT STRAIGHT THE NUMBER OF TIMES THE CLOTHES PIN OPENS TO ITS MAXIMUM DISTANCE IN 30 SECONDS IS RECORDED LAB QUESTIONS TO BE SUBMITTED AT END OF CLASS CONCEPTS ON UNIT TEST LEARNING PLAN 1 REVIEW CONCEPT OF AEROBIC AND ANAEROBIC RESPIRATION SHORT POWERPOINT 2 EXPLAIN KEY DIFFERENCE IN ANAEROBIC RESPIRATION VIDEO 3 STUDENTS CONDUCT CLOTHESPIN ACTIVITY TO EXPERIENC E ANAEROBIC MUSCLE FATIGUE OBJECTIVES BE ABLE TO DETERMINE LEVEL OF MUSCLE FATIGUE BY PERFORMING THE CLOTHESPIN EXERCISE EVALUATE DATA TO DETERMINE ANY CHANGE IN MUSCLE PERFORMANCE DURING SUSTAINED EXERCISE COMPARE PERFORMANCE BETWEEN RIGHT AND LEFT HAND MUSCLES YOU WILL EXPERIENCE THE PRODUCTION OF LACTIC ACID AND THE SENSATION IT PRODUCES IN YOUR MUSCLES THE LAB WILL DEMONSTRATE HOW YOUR BODY USED THE RESOURCES AVAILABLE TO PROVIDE YOU WITH THE ENERGY YOU NEED TO DO WORK PRE LAB QUESTIONS WRITE THE CHEMICAL EQUATION FOR AEROBIC RESPIRATION WRITE THE CHEMICAL EQUATION FOR ANEROBIC RESPIRATION COUNT HOW MANY TIMES YOU CAN TIGHTLY SQUEEZE A CLOTHESPIN IN YOUR HAND IN 20 SECONDS OPEN AND CLOTHES A CLOTHESPIN WITH THE THUMB AND INDEX FINGER WHILE THE OTHER FINGERS ARE HELD OUT STRAIGHT MAKING CONNECTIONS LAB HYPOTHESIS IF YOU EXERCISE BEFORE SQUEEZING A CLOTHES PIN THEN YOU WILL NOT BE ABLE TO SQUEEZE IT AS MANY TIMES PROCEDURE 1 STUDENTS A AND B REST FOR ONE MINUTE 2 STUDENTS SQUEEZE CLOTHES PIN FOR ONE MINUTE 3 RECORD THE NUMBER OF TIMES EACH STUDENT SQUEEZED THE CLOTHES PIN 4 STUDENTS EXERCISE FOR ONE MINUTE 5 QUESTION CAN YOU SQUEEZE A CLOTHESPIN MORE TIMES IN ONE MINUTE IF YOU EXERCISE OR REST BEFOREHAND HYPOTHESIS TENTATIVE STATEMENT ABOUT THE EXPECTED RELATIONSHIP BETWEEN THE VARIABLES YOU CAN SQUEEZE A CLOTHESPIN MORE TIMES IN ONE MINUTE IF YOU REST FIRST TITLE THE EFFECT OF EXERCISE AND REST ON CLOTHESPIN SQUEEZING RATE CLOTHESPIN LAB INVESTIGATING LINE GRAPHS QUESTION HOW DOES THE NUMBER OF PINCHES YOU ARE ABLE TO DO WITH YOUR FINGERS CHANGE OVER MULTIPLE TRIALS PROCEDURE HOLD THE CLOTHESPIN STRAIGHT OUT AND IN BETWEEN THE THUMB AND FOREFINGER OF YOUR NON WRITING HAND THE REST OF YOUR FINGERS SHOULD BE CLOSED LIKE A FIST THIS LAB WILL DEMONSTRATE HOW YOUR BODY USES THE RESOURCES AVAILABLE TO PROVIDE YOU WITH THE ENERGY YOU NEED TO DO WORK IF THEN MATERIALS 1 CLOTHESPIN 1 TIMER 1 PENCIL 1 DATA TABLE 1 SHEET OF GRAPH PAPER PROCEDURE 1 WE SQUEEZED A CLOTHESPIN FOR A MINUTE THEN SQUEEZING IT AGAIN FOR ANOTHER MINUTE WHAT WE ALSO LEARNED PEOPLE SQUEEZED LESS ON THE SECOND BECAUSE THE FINGER MUSCLES WERE FATIGUED ALONG WITH THE LACTIC ACID BUILD UP WASTE PRODUCT OF FERMENTATION STUDY WITH QUIZLET AND MEMORIZE FLASHCARDS CONTAINING TERMS LIKE WHAT YOU DID WHAT YOU LEARNED WHAT YOU DID P2 AND MORE CONFLICTING CLAIMS ABOUT THE EFFECT OF EXERCISE ON THE RATE OF CLOTHESPIN SQUEEZING STUDENT A CLAIMS THAT A PERSON WILL BE ABLE TO SQUEEZE A CLOTHESPIN MORE TIMES IN A MINUTE IF THE PERSON EXERCISES FIRST STUDENT A SUGGESTS THAT EXERCISING PRODUCES A FASTER PULSE RATE WHICH INDICATES THAT BLOOD IS GETTING TO THE MUSCLES FASTER STUDENT B STUDY WITH QUIZLET AND MEMORIZE FLASHCARDS CONTAINING TERMS LIKE AEROBIC RESPIRATION GLUCOSE ATP AND MORE IN THIS EXPERIMENT YOU MEASURED THE NUMBER OF TIMES THAT A CLOTHESPIN WAS SQUEEZED IN A MINUTE WHAT PURPOSE IN THE EXPERIMENT DID THE CLOTHESPIN SQUEEZE DATA SERVE 1 CONTROL 3 HYPOTHESIS 2 DEPENDENT VARIABLE 4 INDEPENDENT VARIABLE 9 CLOTHESPIN LAB BACKGROUND MUSCLE CELLS RELY ON AEROBIC CELLULAR RESPIRATION FOR THEIR ENERGY NEEDS WHEN MUSCLES ARE DEPRIVED OF THEIR CUSTOMARY OXYGEN THEY ARE CAPABLE OF FUNCTIONING BUT FOR ONLY A SHORT PERIOD OF TIME 1 USING THE MATERIALS AVAILABLE DESIGN AND CONSTRUCT A BALLOON ROCKET 2 BLOW UP THE BALLOON AND CLAMP IT SHUT WITH THE CLOTHESPIN AGAIN 3 THREAD THE STRING THROUGH THE DRINKING STRAW TAPE THE LONG SIDE OF THE BALLOON ALONG THE LENGTH OF THE STRAW 4 HAVE TWO PEOPLE HOLD THE ENDS OF THE STRING MAKE SURE THE STRING IS STRETCHED TIGHT 5 IF IT IS BORDERLESS THEN YOU NEED TO MAKE SURE YOU ARE HEADING TO AZABUDAI HILLS AND YOU RE NOT LOOKING AT OLD INFORMATION AS PRE COVID THERE WAS A TEAM LAB BORDERLESS IN ODAIBA ALSO ANOTHER COMPLETELY DIFFERENT LOCATION MASTERING THE FIVE TIERS OF AUDIT COMPETENCY INTERNAL AUDIT AND IT

CLOTHESPIN LAB WEEBLY MAY 26 2024 INTRODUCTION THE PURPOSE OF THIS EXPERIMENT IS TO UNDERSTAND HOW MUSCLES WORK USING A SPRING TYPE CLOTHESPIN YOU WILL SQUEEZE THE CLOTHESPIN FOR 1 MINUTE UNTIL YOUR MUSCLES TIRE COUNT HOW MANY TIMES YOU OPEN AND SHUT THE CLOTHESPIN WITHIN 1 MINUTE

LACTIC ACID FERMENTATION CLOTHESPIN LAB APR 25 2024 LACTIC ACID FERMENTATION CLOTHESPIN LAB LACTIC ACID IS A BY PRODUCT PRODUCED BY THE BODY'S TISSUES IN ORDER TO OBTAIN ENERGY FROM GLUCOSE IN THE ABSENCE OF OXYGEN A LARGE AMOUNT OF LACTIC ACID IN MUSCLE CELLS LEADS TO FATIGUE AND CAN CAUSE MUSCLE CRAMPS

NAME HOUR DATE 20 POINTS UOITBIOLOGY 12U2014 WEEBLY COM MAR 24 2024 MATERIALS CLOTHES PIN TIMER PROCEDURE 1 HOLD A CLOTHES PIN IN THE THUMB AND INDEX FINGER OF THE DOMINANT HAND AND OPEN AND CLOSE IT WHILE THE OTHER FINGERS OF THE HAND ARE HELD OUT STRAIGHT THE NUMBER OF TIMES THE CLOTHES PIN OPENS TO ITS MAXIMUM DISTANCE IN 30 SECONDS IS RECORDED

METABOLIC PROCESSES SBI4U3 WEEBLY COM FEB 23 2024 LAB QUESTIONS TO BE SUBMITTED AT END OF CLASS CONCEPTS ON UNIT TEST LEARNING PLAN 1 REVIEW CONCEPT OF AEROBIC AND ANAEROBIC RESPIRATION SHORT POWERPOINT 2 EXPLAIN KEY DIFFERENCE IN ANAEROBIC RESPIRATION VIDEO 3 STUDENTS CONDUCT CLOTHESPIN ACTIVITY TO EXPERIENCE ANAEROBIC MUSCLE FATIGUE

LAB 8 ANALYZING MUSCLE FATIGUE MS LOPEZ 8TH SCIENCE JAN 22 2024 OBJECTIVES BE ABLE TO DETERMINE LEVEL OF MUSCLE FATIGUE BY PERFORMING THE CLOTHESPIN EXERCISE EVALUATE DATA TO DETERMINE ANY CHANGE IN MUSCLE PERFORMANCE DURING SUSTAINED EXERCISE COMPARE PERFORMANCE BETWEEN RIGHT AND LEFT HAND MUSCLES

CLOTHESPIN LAB MUSCLE FATIGUE WANNCPBIO WEEBLY COM DEC 21 2023 YOU WILL EXPERIENCE THE PRODUCTION OF LACTIC ACID AND THE SENSATION IT PRODUCES IN YOUR MUSCLES THE LAB WILL DEMONSTRATE HOW YOUR BODY USED THE RESOURCES AVAILABLE TO PROVIDE YOU WITH THE ENERGY YOU NEED TO DO WORK PRE LAB QUESTIONS WRITE THE CHEMICAL EQUATION FOR AEROBIC RESPIRATION WRITE THE CHEMICAL EQUATION FOR ANAEROBIC RESPIRATION

MUSCLE FATIGUE LAB MRS RASMUSSEN BIOLOGY NOV 20 2023 COUNT HOW MANY TIMES YOU CAN TIGHTLY SQUEEZE A CLOTHESPIN IN YOUR HAND IN 20 SECONDS OPEN AND CLOSE A CLOTHESPIN WITH THE THUMB AND INDEX FINGER WHILE THE OTHER FINGERS ARE HELD OUT STRAIGHT

MAKING CONNECTIONS LAB MORIAH TEED OCT 19 2023 MAKING CONNECTIONS LAB HYPOTHESIS IF YOU EXERCISE BEFORE SQUEEZING A CLOTHES PIN THEN YOU WILL NOT BE ABLE TO SQUEEZE IT AS MANY TIMES PROCEDURE 1 STUDENTS A AND B REST FOR ONE MINUTE 2 STUDENTS SQUEEZE CLOTHES PIN FOR ONE MINUTE 3 RECORD THE NUMBER OF TIMES EACH STUDENT SQUEEZED THE CLOTHES PIN 4 STUDENTS EXERCISE FOR ONE MINUTE 5

STATE LAB REVIEW WEEBLY SEP 18 2023 QUESTION CAN YOU SQUEEZE A CLOTHESPIN MORE TIMES IN ONE MINUTE IF YOU EXERCISE OR REST BEFOREHAND HYPOTHESIS TENTATIVE STATEMENT ABOUT THE EXPECTED RELATIONSHIP BETWEEN THE VARIABLES YOU CAN SQUEEZE A CLOTHESPIN MORE TIMES IN ONE MINUTE IF YOU REST FIRST TITLE THE EFFECT OF EXERCISE AND REST ON CLOTHESPIN SQUEEZING RATE

CLOTHESPIN LAB MUSCLE FATIGUE MISSASCIENCE WEEBLY COM AUG 17 2023 CLOTHESPIN LAB INVESTIGATING LINE GRAPHS QUESTION HOW DOES THE NUMBER OF PINCHES YOU ARE ABLE TO DO WITH YOUR FINGERS CHANGE OVER MULTIPLE TRIALS PROCEDURE HOLD THE CLOTHESPIN STRAIGHT OUT AND IN BETWEEN THE THUMB AND FOREFINGER OF YOUR NON WRITING HAND THE REST OF YOUR FINGERS SHOULD BE CLOSED LIKE A FIST

CLOTHESPIN LAB STUDYLIB NET JUL 16 2023 THIS LAB WILL DEMONSTRATE HOW YOUR BODY USES THE RESOURCES AVAILABLE TO PROVIDE YOU WITH THE ENERGY YOU NEED TO DO WORK IF THEN MATERIALS 1 CLOTHESPIN 1 TIMER 1 PENCIL 1 DATA TABLE 1 SHEET OF GRAPH PAPER PROCEDURE 1

LABS REVIEW BIOLOGY THE CLOTHESPIN LAB FLASHCARDS JUN 15 2023 WE SQUEEZED A CLOTHESPIN FOR A MINUTE THEN SQUEEZING IT AGAIN FOR ANOTHER MINUTE WHAT WE ALSO LEARNED PEOPLE SQUEEZED LESS ON THE SECOND BECAUSE THE FINGER MUSCLES WERE FATIGUED ALONG WITH THE LACTIC ACID BUILD UP WASTE PRODUCT OF FERMENTATION

CLOTHESPIN LAB FLASHCARDS QUIZLET MAY 14 2023 STUDY WITH QUIZLET AND MEMORIZE FLASHCARDS CONTAINING TERMS LIKE WHAT YOU DID WHAT YOU LEARNED WHAT YOU DID P2 AND MORE

PART B INVESTIGATING CLAIMS MS P S PAGE APR 13 2023 CONFLICTING CLAIMS ABOUT THE EFFECT OF EXERCISE ON THE RATE OF CLOTHESPIN SQUEEZING STUDENT A CLAIMS THAT A PERSON WILL BE ABLE TO SQUEEZE A CLOTHESPIN MORE TIMES IN A MINUTE IF THE PERSON EXERCISES FIRST STUDENT A SUGGESTS THAT EXERCISING PRODUCES A FASTER PULSE RATE WHICH INDICATES THAT BLOOD IS GETTING TO THE MUSCLES FASTER STUDENT B











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LAB MAKING CONNECTIONS COLLEA S CORNER Feb 11 2023 IN THIS EXPERIMENT YOU MEASURED THE NUMBER OF TIMES THAT A CLOTHESPIN WAS SQUEEZED IN A MINUTE WHAT PURPOSE IN THE EXPERIMENT DID THE CLOTHESPIN SQUEEZE DATA SERVE 1 CONTROL 3 HYPOTHESIS 2 DEPENDENT VARIABLE 4 INDEPENDENT VARIABLE 9

LAB CLOTHESPINS IN CLASS LAB NOTES NAME STUDOCU JAN 10 2023 CLOTHESPIN LAB BACKGROUND MUSCLE CELLS RELY ON AEROBIC CELLULAR RESPIRATION FOR THEIR ENERGY NEEDS WHEN MUSCLES ARE DEPRIVED OF THEIR CUSTOMARY OXYGEN THEY ARE CAPABLE OF FUNCTIONING BUT FOR ONLY A SHORT PERIOD OF TIME

LAB BALLOON ROCKETS AND NEWTON S LAWS WEEBLY Dec 09 2022 1 USING THE MATERIALS AVAILABLE DESIGN AND CONSTRUCT A BALLOON ROCKET 2 BLOW UP THE BALLOON AND CLAMP IT SHUT WITH THE CLOTHESPIN AGAIN 3 THREAD THE STRING THROUGH THE DRINKING STRAW TAPE THE LONG SIDE OF THE BALLOON ALONG THE LENGTH OF THE STRAW 4 HAVE TWO PEOPLE HOLD THE ENDS OF THE STRING MAKE SURE THE STRING IS STRETCHED TIGHT 5

TEAM LAB BORDERLESS WHAT TO DO BEFORE OR AFTER Nov 08 2022 IF IT IS BORDERLESS THEN YOU NEED TO MAKE SURE YOU ARE HEADING TO AZABUDAI HILLS AND YOU RE NOT LOOKING AT OLD INFORMATION AS PRE COVID THERE WAS A TEAM LAB BORDERLESS IN ODAIBA ALSO ANOTHER COMPLETELY DIFFERENT LOCATION

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